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L37
            391 SEA ABB=ON L27(S) L35
L38
             29 SEA ABB=ON L37 AND PY<1998
L39
             14 DUP REM L38 (15 DUPLICATES REMOVED)
                D IBIB ABS TOT
     FILE 'PCTFULL' ENTERED AT 19:56:09 ON 23 JAN 2007
L40
          11017 SEA ABB=ON PLASMINOGEN(W)ACTIVATOR OR UPA OR (U(W)PA) OR
                ALTEPLASE## OR ACTILYSE## OR ACTIVASE## OR RENOKINASE## OR
                (TISSUE (W) ACTIVATOR)
           4280 SEA ABB=ON (TISSUE(W)FACTOR) OR CD142 OR (FACTOR(W)III) OR
L41
                THROMBOPLASTIN OR PROTHROMBINASE OR COAGULIN## OR UROTHROMBOPLA
                STIN OR (GLOMERULAR (W) PROCOAGULANT)
L42
           5676 SEA ABB=ON CD40 OR CDW40 OR TNFRSF5 OR ((TNF OR TNFR)(3W)(5
                OR V)) OR ((TUMOR OR TUMOUR)(W)NECROSIS(W)FACTOR(W)(R OR REC
                OR RECEPTOR) (3W) (5 OR V))
L43
           8136 SEA ABB=ON ((IL OR INTERLEUKIN)(W)8) OR IL8 OR CXCL8 OR
                (CXCL(W)8) OR (MACROPHAGE(W)CHEMOTACTIC(W)FACTOR) OR (DERIVED(W
                ) NEUTROPHIL (W) ACTIVATING (W) PEPTIDE)
L44
           6420 SEA ABB=ON ANTIANGIOGEN? OR (ANTI(W)ANGIOGEN?)
L45
           1116 SEA ABB=ON L44(S)L40
L46
             12 SEA ABB=ON L45 AND PD<19971107
L47
             55 SEA ABB=ON L44(S)L41
L48
             4 SEA ABB=ON L47 AND PD<19971107
L49
             85 SEA ABB=ON L44(S)L42
L50
             O SEA ABB=ON
                           L49 AND PD<19971107
L51
            142 SEA ABB=ON
                           L44(S)L43
L52
              2 SEA ABB=ON
                           L51 AND PD<19971107
L53
             16 SEA ABB=ON
                           L46 OR L48 OR L52
                D KWIC 16
                D KWIC 15
                D IBIB 15
                D KWIC 14
                D IBIB 14
                D KWIC 13
                D KWIC 12
                D IBIB 12
                D KWIC 11
                D IBIB 11
                D IBIB 10
                D KWIC 10
                D KWIC 9
                D KWIC 9
                D IBIB 9
                D KWIC 8
                D IBIB 8
                D KWIC 7
                D IBIB 7
                D KWIC 6
                D KWIC 5
                D IBIB 5
     FILE 'PCTFULL' ENTERED AT 20:18:58 ON 23 JAN 2007
                D L53 KWIC 5
                D L53 IBIB 5
                D L53 KWIC 4
                D L53 IBIB 4
                D L53 KWIC 3
                D L53 KWIC 2
                D IBIB 2
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D L53 KWIC 1

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(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
    AT 17:47:46 ON 23 JAN 2007)
L1
            902 SEA ABB=ON (FONG, A?)/AU
L2
            180 SEA ABB=ON
                           (HIRTH, K?)/AU
L3
           1079 SEA ABB=ON L1 OR L2
        3326607 SEA ABB=ON ANGIOGEN? OR ANTIANGIOGEN? OR NEOVASCULA? OR
T.4
                VASCULAR?
L5
           2187 SEA ABB=ON
                           INDOLINONE#
              8 SEA ABB=ON L3 AND L5
L6
             99 SEA ABB=ON
                           L3 AND L4
L7
1.8
         125556 SEA ABB=ON
                           (PLASMINOGEN(W) ACTIVATOR) OR UPA OR (U(W) PA) OR
                TTPA OR (TT(W) PA) OR RENOKINASE OR ACTILYSE OR ACTIVASE OR
                ALTEPLASE OR (TISSUE(W) ACTIVATOR(W) D44)
          64481 SEA ABB=ON (TISSUE(W) FACTOR) OR CD142 OR (FACTOR(W) III) OR
L9
                THROMBOPLASTIN OR PROTHROMBINASE OR COAGULIN OR UROTHROMBOPLAST
                IN OR (GLOMERULAR(W) PROCOAGULANT)
L10
          36572 SEA ABB=ON CD40 OR CDW40
            234 SEA ABB=ON TNFRSF5 OR (TNFR(3W) (5 OR V)) OR (TNF(W) (R OR REC
L11
                OR RECEPTOR) (3W) (5 OR V))
          74919 SEA ABB=ON IL8 OR ((IL OR INTERLEUKIN)(W) 8) OR CXCL8 OR
L12
                (CXCL(W) 8) OR (MACROPHAGE(2W)(CHEMOTACTIC(W) FACTOR)) OR
                (DERIVED(W) NEUTROPHIL(W) ACTIVATING (W) PEPTIDE)
L*** DEL
              1 S L7 AND L8
L*** DEL
              1 S L7 AND L9
L*** DEL
              1 S L7 AND L10
L*** DEL
              0 S L7 AND L11
L*** DEL
              1 S L7 AND L12
L*** DEL
              1 S L13 OR L14 OR L15 OR L17
                D IBIB ABS
L*** DEL
              1 S L3 AND L8
L*** DEL
              1 S L3 AND L9
L*** DEL
             1 S L3 AND L10
L*** DEL
             99 S L3 AND L4
L*** DEL
              8 S L3 AND L5
L13
             1 SEA ABB=ON L3 AND L8
L14
             1 SEA ABB=ON L3 AND L9
L15
             1 SEA ABB=ON L3 AND L10
L16
             O SEA ABB=ON L3 AND L11
L17
             1 SEA ABB=ON L3 AND L12
L18
              1 SEA ABB=ON
                           L13 OR L14 OR L15 OR L17
                D L18 IBIB
L19
            101 SEA ABB=ON L6 OR L7
             58 DUP REM L19 (43 DUPLICATES REMOVED)
L20
                D IBIB ABS TOT
L21
          79980 SEA ABB=ON FLK1 OR FLK OR VEGF OR KDR
L22
              4 SEA ABB=ON VACULAR(W) ENDOTHELIAL(W) GROWTH(W) FACTOR
L23
          82838 SEA ABB=ON VASCULAR(W) ENDOTHELIAL(W) GROWTH(W) FACTOR
L24
         100071 SEA ABB=ON L21 OR L22 OR L23
L25
             54 SEA ABB=ON L3 AND L24
L26
             29 DUP REM L25 (25 DUPLICATES REMOVED)
                D IBIB ABS TOT
         294990 SEA ABB=ON L8 OR L9 OR L10 OR L11 OR L12
L27
L28
          12959 SEA ABB=ON
                           L4(S) L27
L29
             81 SEA ABB=ON L4(S) L5
L30
              2 SEA ABB=ON
                           L27 AND L29
L31
              1 SEA ABB=ON
                           L28 AND L5
              O SEA ABB=ON L28(S) L5
L32
L33
              2 SEA ABB=ON L29 AND PY<1998
              2 DUP REM L33 (0 DUPLICATES REMOVED)
L34
                D IBIB TOT
L35
          26963 SEA ABB=ON ANTIANGIOGEN? OR (ANTI(W) ANGIOGEN?)
L36
          1332 SEA ABB=ON L27 AND L35
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